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 **PALM INTRANET**

## Inventor Information for 10/764657

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US 20050124885 A1	US- PGPUB	20050609	Method and apparatus for determining an ultrasound fluid flow centerline	600/443		Abend, Kenneth et al.
US 20050004468 A1	US- PGPUB	20050106	Increased sensitivity for 4-D ultrasound imaging and for 4-D doppler ultrasound imaging	600/453		Abend, Kenneth et al.
US 20050004464 A1	US- PGPUB	20050106	Method and apparatus for forming multiple beams	600/443	600/437	Miller, Christopher X.
US 20050004461 A1	US- PGPUB	20050106	Pulse interleaving in doppler ultrasound imaging	600/437		Abend, Kenneth
US 20040267127 A1	US- PGPUB	20041230	Transmitter patterns for multi beam reception	600/450		Abend, Kenneth et al.
US 20040254468 A1	US- PGPUB	20041216	Mapping and tracking blood flow using reduced-element probe	600/453		Herzog, Donald et al.
US 20040220474 A1	US- PGPUB	20041104	Determining the power of an ultrasound reflection using an autocorrelation technique	600/437	600/450	Abend, Kenneth et al.
US 20040076222 A1	US- PGPUB	20040422	Dynamic time metered delivery	375/141	375/142	De Francesco, Richard et al.
US 20040019278 A1	US- PGPUB	20040129	Device and method for mapping and tracking blood flow and determining parameters of blood flow	600/454		Abend, Kenneth
US 20020151790 A1	US- PGPUB	20021017	Ultrasound probe with progressive element sizing	600/437		Abend, Kenneth
US 7066888 B2	USPAT	20060627	Method and apparatus for determining an ultrasound fluid flow centerline	600/454		Abend; Kenneth et al.
US 6682488 B2	USPAT	20040127	Ultrasound probe with progressive element sizing	600/453		Abend; Kenneth
US 6682483 B1	USPAT	20040127	Device and method for mapping and tracking blood flow and determining parameters of blood flow	600/437	128/916; 600/443	Abend; Kenneth et al.
US 6524253 B1	USPAT	20030225	Volumetric ultrasound imaging with a thinned array	600/443	128/916; 600/128; 600/439; 600/463	Abend; Kenneth